

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11948	((361/704,707,709,719) or (257/712, 718-719,727) or (174/16.1,16.3) or (165/80.3,185)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 10:54
L3	476	(439/485,487).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 11:05
L5	372	(439/73).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 11:13
L6	580	(439/331).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/17 11:13
L7	442	6 not 5 not 3	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 14:04
L9	289	(compressive adj (force stress)) same (clamp retain\$3 hold\$3) same (board substrate) same (spring resilient)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 14:06
L10	112	(compressive adj (force stress)) same (clamp retain\$3 hold\$3) same (board substrate) same (spring resilient) same (relief volume clearance space\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 14:10
L11	16	(compressive adj (force stress)) same (clamp retain\$3 hold\$3) same (board substrate) same (spring resilient) same (relief volume clearance space\$1) same (heat\$3 cool\$3 thermal\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 14:10
L12	1	(compressive adj (force stress)) same (clamp retain\$3 hold\$3) same (board substrate) same (spring resilient) same (relief volume clearance space\$1) same (heat\$3 cool\$3 thermal\$2)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/17 14:08
L14	0	((compressive adj (force stress)) same (clamp retain\$3 hold\$3) same (board substrate) same (spring resilient) same (relief volume clearance space\$1) same (heat\$3 cool\$3 thermal\$2)).clm.	US-PGPUB	OR	ON	2007/04/17 14:11